INVENTOR:

John J. DISCKO, Jr.

SERIAL NO.:

TITLE:

DISPENSER FOR LOW VISCOSITY DENTAL

MATERIALS

ATTORNEY

DOCKET NO.:

P-2469

FIELD OF THE INVENTION

The present invention relates in general to a dispenser and application aid for applying dental materials, and more particularly to a dispenser capable of holding a single dose of low viscosity dental material for use with a dental instrument or applicator.

BACKGROUND OF THE INVENTION

There are many different kinds of dental materials that must be applied during different dental procedures. Some of these materials may be of relatively low viscosity and therefore difficult to apply or dispense in a single dose. Additionally, some dental procedures require the application sequentially of different types of materials.

In some dental procedures, it may be necessary to coat the instrument with a lubricant, such as silicone, to prevent another dental material from sticking to the dental instrument. It is often difficult to work with a unit dose or small quantity of low viscosity dental material for this type of application in dental procedures.

A dental capsule for dispensing a low viscosity dental material is disclosed in United States Patent 6,099,307 issuing to Discko on August 8, 2000 entitled "Dental Capsule for Containing and Dispensing Low Viscosity Dental Material and Method of Filling and Applying Said Low Viscosity Material." Therein disclosed is a dental capsule used for storing and dispensing a low viscosity or liquid like dental material. A sponge is held within the body portion of the dental capsule which holds the dental material until a displaceable piston squeezes the sponge or foam material, causing the liquid dental material to be squeezed and dispensed from the dental capsule. Another low viscosity material dispensing system is disclosed in United States Patent 6,328,715 issuing to Dragan et al on December 11, 2001 and entitled "Unit Dose Low Viscosity Material Dispensing System." Therein disclosed is a sealed ampule having flexible walls adapted to be used in a delivery

syringe for controllably dispensing a low viscosity material. The low viscosity dental material contained within the ampule is dispensed by advancing the plunger of a syringe, collapsing the ampule. While these low viscosity material delivery systems have been useful in applying a low viscosity material during a dental procedure, they often require a relatively large volume of low viscosity material and are not conveniently used in association with other conventional dental instruments or applicators.

Additionally, it is often difficult to coat dental instruments with small quantities of a lubricant, which is often helpful in preventing restorative materials from sticking to the dental instrument during a dental procedure.

Composites and other restorative materials have been used in dentistry for a considerable time for restoring a tooth. Often, the composites are relatively viscous and sticky, and are picked up and placed with hand instruments for packing within a cavity in a tooth. While the packaging of these relatively viscous composite or restorative materials in capsules for dispensing with a syringe has minimized the need to use instruments, the use of instruments has not been eliminated. In many cosmetic

dentistry applications, instruments are increasingly being used to shape and contour the composites or restorative materials once they have been placed on or in the tooth. However, many of these composite restorative materials are often sticky. This has often resulted in some of the composite restorative materials sticking to the instruments. The sticking results in pull back, which can generate voids and increase the amount of time needed to shape and contour or work the restoration. There is often a need to lubricate the instruments prior to working with the composite or restorative material with alcohol, resins, silicone or other lubricating agent. This has often been done by simply placing a quantity of liquid on a dish or a container in which the instrument is dipped. This is often wasteful and results in the possibility of crosscontamination and does not prevent the problem of excess material forming on a dental instrument.

Therefore, there is a need for a dispenser that can easily dispense small quantities of a low viscosity material and that can be used in combination with conventional dental instruments or applicator.

SUMMARY OF THE INVENTION

The present invention is a material dispenser for applying low viscosity dental materials and an application aid used with dental instruments. A block of pliable material, sufficiently absorbent to contain a quantity of low viscosity material, has a slit on one face. On another face or side of the block is means for attaching the block of material to a surface, such as a self-stick adhesive, or ring. A small quantity of low viscosity material to be used in a dental procedure is placed within the slit and held within the block of pliable dispensing material. A dental instrument or applicator is inserted into the slit so that the applicator or dental instrument is coated with the low viscosity material. By inserting and removing the dental instrument or applicator from the slit, excess material to be applied is prevented from accumulating, as well as other undesirable materials are cleaned or wiped off of the dental instrument or applicator. In another embodiment of the invention, the sides or faces of the block are coated with an impervious material.

Accordingly, it is an object of the present invention to provide a dispenser capable of dispensing low viscosity dental materials.

It is another object of the present invention to provide a dispenser containing a single dose of low viscosity material preventing waste of the low viscosity material and to aid in cleaning the dental instrument or applicator used during repeated applications of a material in a dental procedure.

It is an advantage of the present invention that light sensitive materials may be dispensed without prematurely activating the light sensitive material.

It is another advantage of the present invention that material spills are prevented.

It is yet another advantage of the present invention that multiple dispensers may be used in combination to dispense a plurality of different materials used in a dental procedure.

It is a further advantage of the present invention that it is inexpensive and disposable, preventing cross contamination.

It is a feature of the present invention that the dental material to be applied is contained in a pliable absorbent block of material.

It is another feature of the present invention that a slit in the absorbent material is used to aid in dosing and cleaning of a dental instrument or applicator.

It is a further feature of the present invention that an adhesive face aids in securing the dispenser to a surface.

These and other objects, advantages, and features will become readily apparent in view of the following more detailed description.

BRIEF DESCRIPTION OF THE DRAWINGS

- Fig. 1 schematically illustrates the application of the present invention in a dental operatory.
- Fig. 2 is a perspective view illustrating an embodiment of the present invention.
- Figs. 3A and 3B illustrate the application of the present invention in a dental procedure.
- Fig. 4 is a cross section illustrating an embodiment of the present invention in greater detail.

- Fig. 5 is a perspective view illustrating another embodiment of the present invention.
- Fig. 6 is a perspective view illustrating different embodiments of the present invention attached to a user.
- Fig. 7 is a perspective view illustrating another embodiment of the present invention.
- Fig. 8 is a cross sectional view illustrating another embodiment of the present invention having an impervious outer membrane.
- Fig. 9 is a perspective view illustrating another embodiment of the present invention utilizing a plurality of separable blocks or dispensers.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Fig. 1 illustrates the application of the present invention in a dental procedure. Fig. 1 illustrates a dental operatory 10 wherein dental instruments 12 are used on a patient. The dispenser 14 of the present invention is held by the doctor and used in combination with the dental instruments 12 in performing a dental procedure on a patient. The dispenser 14 is used to dispense low viscosity dental materials or aids in applying dental materials.

Fig. 2 is a perspective view more clearly illustrating the dispenser 14 illustrated in Fig. 1. The dispenser 14 comprises a cube or block of foam material 16. The block 16 may be made of any resilient or pliable material such as foam. Preferably, the block 16 is made of a high density closed cell polyethylene foam. The block 16 should be impervious and non-interactive to most chemicals or dental materials for which it is intended to be used. Additionally, the block 16 may be made opaque so that it can contain light activated materials. The block 16 may be made of any convenient shape, such as a cube, rectangle, circle, or other similar or equivalent shape. On one face of the block 16 is an opening or a slit 18. The opening or slit 18 extends into the body of the block 16 and is adapted so as to permit a dental instrument or applicator to be placed therein. On another face of the block 16 is contact adhesive 20. Placed on the contact adhesive 20 is a protective backing 22. The block 16 is made of a material, which is resilient such that the opening or slit 18 is normally closed or nearly closed so as to partially seal in any material contained within the block 16. The material of the block 16 is sufficiently resilient to permit a dental instrument or applicator to be inserted through the opening

or slit 18, yet permit the sides of the slit 18 to conform closely to the dental instrument or applicator. The words dental instrument and applicator are used interchangeably to define any device used to apply or work a material for use in a dental procedure.

Many different materials for application may be utilized with the dispenser 14 illustrated in Fig. 2. For example, the dispenser 14 may be pre-dosed with a material, or a doctor may add any desired material into the slit 18 for use in a dental procedure. A lubricant such as a light activated resin may be placed within the dispenser 14. Other lubricants such as silicone, Teflon, glycerin, or other lubricants may be used. The lubricants help to clean, condition, and lubricate the dental instruments. This is particularly advantageous in that some dental materials, such as restorative materials, may stick to dental instruments unless the dental instruments are prelubricated. If the dental instruments stick to the restorative materials, the dentist cannot properly shape the restoration. Additionally, other relatively low viscosity materials may be used in a dispenser 14 such as pit and fissure sealant, slightly filled resins, bonding agents, caries detector dye, hemostatic agents,

disinfectant agents, bleaches, stains, tints, chemical activating agents, or other similar relatively low viscosity materials desired to be applied or used in a dental procedure. Figs. 3A and 3B illustrate the use of the present invention in applying a dental material used in a dental procedure. Opening or slit 18 formed in the block 16 forms a pocket 19. The applicator end 26 of a dental material applicator or instrument 24 may be placed within the pocket 19. The opening or slit 18 is normally closed due to the resiliency of the material of the block 16 until the applicator end 26 of a dental material applicator 24 is pushed through the slit 18. Preferably, the slit 18 has a longitudinal dimension at least three times the diameter or lateral dimension of the applicator end 26 of a dental material applicator. A dental material is held within the pocket 19 and the material of the block 16. The block 16 may be held in position securely by pressure sensitive adhesive 20 attaching to a surface 28. The use of the pressure sensitive adhesive 20 or other means for securing the block 16 permits the dentist to use both hands in a dental procedure, without having to use one hand to hold the block 16. After insertion of the instrument or dental material applicator 24 into the dispenser 14, the

instrument or dental material applicator 24 may be used in a dental procedure as illustrated in Fig. 3B. In Fig. 3B, the instrument or dental material applicator 24 is used to prepare a cavity 29 formed in a tooth 27.

In a preferred application, the dental material contained within the dispenser 14 is a lubricant or bonding agent such as a light activated resin, which is compatible with a restorative or composite material for filling a cavity or other application. The lubricant or resin contained within the dispenser 14 is used to lubricate the applicator end 26 so that the applicator end 26 does not stick to the composite or restorative material used to restore or cosmetically improve the appearance of the tooth 27. The applicator can also impart a glaze, bond, or sealing agent to improve the surface finish of the final restoration. The applicator 24 also functions to clean any excess composite or restorative material that may form on the applicator end 26 of the instrument or dental material applicator 24 during the dental procedure. Therefore, a relatively clean instrument or dental material applicator 24 is utilized in shaping or finishing the restoration of the tooth 27.

Fig. 4 is a cross section of the dispenser 14, more clearly illustrating its structure. Within the block 16, slit 18 forms a pocket 19. Within the pocket 19, a dental material 30 is placed. The applicator end 26 of an instrument or dental material applicator 24 is placed through slit 18 into the pocket 19. The dental material 30 coats the applicator end 26. The resilient sidewalls of the block 16 also act to wipe any excess dental material 30 from the applicator end 26, as well as to wipe off any other material that may accumulate on the applicator end 26 during a dental procedure. One face of the block 16 has a contact adhesive 20 formed thereon, initially protected by a protective backing 22. The contact adhesive 20 is used to attach the block 16 to any convenient surface so that the doctor does not have to use a hand to hold onto the block 16 during use.

Fig. 5 illustrates another embodiment of the invention utilizing means for securing the dispenser during use.

Dispenser 114 comprises a block 116 having a slit 118 therein. On one face of the block 116 is placed a ring 120. The ring 120 is of a size adapted to fit over the finger of a dentist or assistant.

Fig. 6 illustrates the application of the present invention and the attachment onto a user or dentist's hand. In one embodiment, the dispenser 14 may be attached to a user's hand by the contact adhesive 20 on one face of the cube 16. In another embodiment of the invention, the dispenser 114 may be held on a finger with ring 120 attached to block 116. Any other known or equivalent means for attaching may be utilized in securing the dispenser of the present invention onto a surface or the user's hand or other body part.

Fig. 7 illustrates another embodiment of the present invention. The dispenser 214 comprises an elongated block 216 having an elongated opening or slit 118 therein. On one face of the elongated block 216 is contact adhesive 220. The contact adhesive 220 is initially protected by a protective backing 222. The elongated block 216 may be a rectangle, or other suitable shape. This permits the opening or slit 218 to be larger, creating additional surface area and permitting the dispenser 214 to hold more material, as well as to accommodate different sizes or shapes of instruments or dental material applicators. It should be appreciated that the block used in forming the present invention may be made of a variety of dimensions,

shapes, and sizes and in no way should be limited to the cube shape or rectangular shape illustrated in the preferred embodiments.

Fig. 8 illustrates another embodiment of the present invention utilizing an exterior impervious membrane. The dispenser 314 comprises a block 316 made of a foam material having a slit 318 therein, forming a pocket 319. A dental material 330 is contained within the pocket 319. The material 330 is also impregnated or contained within the block 316. An impervious material 332 is formed on the faces or sides of the block 316, retaining the dental material 330 within the block 316. A contact adhesive 320 is placed on one face of the impervious material 332. A protective backing 322 initially protects the contact adhesive 320. In this embodiment, a more porous material may be utilized in block 316 for holding additional dental material 330. The impervious material 332 prevents the dental material 330 contained within the block 316 from soaking through the sides of the block 316. The impervious material 332 may be any impervious material, such as plastic, rubber, or any other equivalent material. impervious to the dental material 330 contained within the block 316. Additionally, the impervious material 332 may be

made of a material that blocks the actinic radiation that may activate a light sensitive material contained within the block 316.

Fig. 9 illustrates another embodiment of the present invention using a plurality of dispensers. The plurality of dispensers 414 may be formed in a strip that is easily separated along separation lines 434. The separation lines 434 may be weakened portions or a partial cut formed between adjacent dispensers. Each of the plurality of dispensers comprises a block, with only the first three identified as blocks 416A, 416B, and 416C. All of the blocks have slits therein, with the first three identified as slits 418A, 418B, and 418C. A contact adhesive 430 may be applied to one face of the plurality of blocks having a protective backing 422 formed thereon. The embodiment illustrated in Fig. 9, having a plurality of dispensers 414, may be utilized as a packaging and dispensing convenience, but also may be utilized to provide convenient dispensing of multi-part components of a dental material used in a dental procedure. For example, block 416A may contain a first dental material and block 416B may contain a second dental material that may be required to be applied subsequent to the first dental material contained in block

416A. The use of a plurality of different dispensers 414 therefore makes possible the separation of small quantities of dental material that, when combined, may react during a dental procedure. Such component part chemically activated materials could be used in a wide variety of dental procedures, such as in bonding, etching, desensitizing, or other like materials. A self etching bonding agent or the like could also be used. The blocks 416A, 416B, and 416C may be made visually distinct so as to make them uniquely identifiable. This could be done with labels 417A, 417B, and 417C placed on each respective block 416A, 416B, and 416C or each block being a different color. Therefore, each component of a multi-component material system is easily identified.

The present invention provides a relatively inexpensive and economical means for dispensing small quantities of a relatively low viscosity material. The present invention can readily be provided in a pre-dosed form or without any material to be applied so that the doctor can add any material of choice. The compliant nature of the block of material, in combination with the slit formed therein, has the advantage that the slit is closed until an instrument or dental material applicator is

inserted therein. This makes the use of a light sensitive material practical. The slit being closed protects the light sensitive material from reacting due to ambient light. Light activated materials are generally difficult to dispense because of the difficulty of maintaining them in a light tight container while permitting easy access for use. While the present invention is ideally suited for lubricating dental instruments, it may also be used to apply other, more viscous and sticky dental compositions. Different materials having full range of viscosities may be used with the present invention. Additionally, many different other materials may be easily dispensed.

While different preferred embodiments have been illustrated and described, it will be obvious to those skilled in the art that various modifications may be made without departing from the spirit and scope of this invention.